REMARKS

Reconsideration and allowance are respectfully requested.

Claims 1-10 are pending.

The amendments are fully supported by the original disclosure and, thus, no new matter is added by their entry. Support for amended claim 1 may be found, inter alia, at page 4, line 16, of the specification. Basis for amended claim 4 and new claim 10 may be found, inter alia, at page 5, lines 19-21 and lines 27-28, respectively, of the specification.

Claim 1 was objected to as allegedly informal. It is corrected as suggested by the Examiner. Withdrawal of the objection is requested.

35 U.S.C. 112 - Definiteness

Claims 1 and 4 were rejected under Section 112, second paragraph, as being allegedly "indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention." Applicants traverse.

Claim 1 is amended to clarify that R³ is not present in formula 2.

Claim 4 is amended to clarify the chemistry of the "chemically and configurationally stable derivative" as described in one embodiment at page 5, lines 19-21, of the specification. Claim 10 is directed to another embodiment. But one of skill in the art would recognize that other chemically and configurationally stable derivatives are within the scope of transformed products of the amino aldehyde or a salt thereof according to claim 1.

Applicants request withdrawal of the Section 112, second paragraph, rejections because the pending claims are clear and definite.

35 U.S.C. 103 – Nonobviousness

To establish a case of prima facie obviousness, all of the claim limitations must be taught or suggested by the prior art. See M.P.E.P. § 2143.03. Obviousness can only be established by combining or modifying the prior art teachings to produce the claimed invention if there is some teaching, suggestion, or motivation to do so found in either the

references themselves or in the knowledge generally available to a person of ordinary skill in the art. See, e.g., *In re Fine*, 5 USPQ2d 1596, 1598 (Fed. Cir. 1988); *In re Jones*, 21 USPQ2d 1941, 1943-44 (Fed. Cir. 1992). Evidence of the teaching, suggestion or motivation to combine or to modify references may come explicitly from statements in the prior art, the knowledge of a person of ordinary skill in the art or the nature of the problem to be solved, or may be implicit from the prior art as a whole rather than expressly stated in a reference. See *In re Dembiczak*, 50 USPQ2d 1614, 1617 (Fed. Cir. 1999); *In re Kotzab*, 55 USPQ2d 1313, 1316-17 (Fed. Cir. 2000). Rigorous application of this requirement is the best defense against the subtle, but powerful, attraction of an obviousness analysis based on hindsight. See *Dembiczak* at 1617. Whether shown explicitly or implicitly, however, broad conclusory statements standing alone are not evidence because the showing must be clear and particular. See *id*.

Thus, it is well established that the mere fact that references <u>can</u> be combined does not render the resultant combination obvious unless the <u>desirability</u> of that combination is also taught or suggested by the prior art. See *In re Mills*, 16 USPQ2d 1430, 1432 (Fed. Cir. 1990). Therefore, even if all elements of the claimed invention were known, this is not sufficient by itself to establish a prima facie case of obviousness without some evidence that one would have been motivated to combine those teachings as proposed by the Examiner. See *Ex parte Levengood*, 28 USPQ2d 1300, 1302 (B.P.A.I. 1993). Finally, a determination of prima facie obviousness requires a reasonable expectation of success. See *In re Rinehart*, 189 USPQ 143, 148 (C.C.P.A. 1976).

Claims 1-3 and 5-9 were rejected under Section 103(a) as allegedly unpatentable over Umio (Yakugaku Zasshi - J. Pharm. Soc. Japan 78:1072-1074, 1958). Applicants traverse.

It was asserted at page 4 of the Action that "one of ordinary skill would have immediately recognized that no reaction (and therefore no racemization) would take place at any asymmetric carbon adjacent to the nitrile being reduced." No evidence or reasoning from the evidence of record was cited in the Action for this allegation and, therefore it is respectfully requested that if this rejection is maintained, the basis for the Examiner's statement be provided in a non-final Action so Applicants can respond.

In contradiction to allegations made in the Action, one of ordinary skill in the art at the time that Applicants' invention was made would have expected racemization to occur because the general belief was that for α -amino nitriles of the claimed process:

racemization would occur under protic conditions (e.g., in H_2O or H_2O /methanol). See the discussion of literature below. In other words, a prejudice against using enantiomerically enriched α -amino nitriles to prepare another enantiomerically enriched compound existed, because one of ordinary skill in the art would have expected racemization of the enantiomerically enriched α -amino nitrile and, hence, a low enantiomeric excess of the compound produced therefrom.

Specifically, one of ordinary skill in the art would not have considered it to be possible to prepare enantiomerically enriched alcohols or aldehydes from the corresponding enantiomerically enriched α -amino nitriles under protic conditions like "in the presence of an aqueous solvent" as it would have been expected that α -amino nitriles would racemize.

Racemization mechanism of the α -amino nitrile:

It is likely that a retro Strecker reaction occurs on the α -amino nitrile (disassociation of the molecule). If the molecule would then again be synthesized via the Strecker reaction, the other enantiomer could be formed; hence racemizing the α -amino nitrile. This is shown below:

$$R^3$$
 C
 R^2
 R^3
 R^3
 R^2
 R^3
 R^3

Furthermore, the literature provided additional evidence that one of ordinary skill in the art would have expected that under protic conditions, enantiomerically enriched

amino alcohols or amino aldehydes cannot be prepared from enantiomerically enriched α -amino nitriles.

Japan Energy Corp. (see attached JP 5286919 and English-language abstract) discloses the production of <u>racemic</u> amino nitriles from optically active amino nitriles using a cyanide salt in a protic solvent (e.g., lower alcohol(s) or a mixture of benzene/ methanol).

Gastrock et al. (already of record as U.S. Patent 4,683,324 on the Form PTO-1449) disclose <u>racemization</u> of amino nitriles (I) under protic conditions (see col. 2, lines 53-56). Also see col. 2, lines 35-39; col. 2, lines 53-56 (protic solvents); col. 2, line 67, to col. 3, line 4.

American Cyanamid (see attached EP 1 050 529 A2) discloses at [0002] that (R) amino butyronitrile is an unstable compound that readily <u>racemizes</u> upon standing. The solution taught is to use a substantially water-free non-polar solvent [0005]. Hence, this document teaches away from the use of an aqueous (protic) solvent.

Therefore, it was surprising at the time the invention was made that an enantio-merically enriched compound could be prepared easily in high yields starting from enantiomerically enriched α -amino nitriles without substantial racemization (see page 2, lines 27-29, of the specification) in accordance with the claimed process. This can also be seen from the Examples 11-17 of Applicants' specification, where it is shown that the enantiomeric excess of the starting compound is largely retained in the end-product.

In other words, one of ordinary skill in the art facing the problem of finding a commercially attractive route for the production of (N-protected) amino alcohols or of amino aldehydes would not have considered a process starting from enantiomerically enriched α -amino nitriles, since it would have been expected that racemization of α -amino nitriles would occur (as evidenced by the literature cited above) and hence the desired compounds would not have been obtained with (high) enantiomeric excess.

Claims 1-9 were rejected under Section 103(a) as allegedly unpatentable over Perez et al. (Anal. Quim. Ser. C. 82:11-17, 1986). Applicants traverse.

The Examiner's interpretation of this Spanish-language document is incorrect. In Perez et al., as well as in its English-language abstract, amino nitrile synthesis is

described as giving epimeric mixtures, which means mixtures of stereoisomers that differ from each other in their atomic arrangement in space. All of the original galactose or glucose centers remain the same, but the amino nitrile center (i.e., carbon adjacent to the nitrile) is a mixture ("mezclas" in Spanish) of enantiomers.

This fact is made clear in the "RESULTADOS Y DISCUSION" section where it states that the treatment of *N*-ethyl or *N*-isopropyl p-D-galactopyranosylamine with HCN in methanol gave mixtures of epimers of nitriles, and the mixtures could not be separated from each other. These epimeric mixtures of nitriles upon hydrogenation again gave mixtures of epimers of amino sugars (i.e., amino aldehydes in glucopyranose form).

As can be seen from the structure shown at the top of the left-hand column on page 12, the C-atom adjacent to the nitrile has two structural configurations (1 + 2 or 3 + 4), making clear that the C-atom has two configurations in the mixture. Hydrogenation also gives mixtures of two configurations at the same C-atom (see the sentence below the structures). Or in a reaction scheme: $1 + 2 \rightarrow 9 + 10$ or $3 + 4 \rightarrow 11 + 12$.

Moreover, it is also made clear for the structures 5 + 6 or 7 + 8 that mixtures of 16 + 17 or 18 + 19, respectively, are obtained upon hydrogenation (first paragraph of right-hand column on page 12). As can be seen from the structure shown in the middle of the right-hand column on page 12, again there are two configurations for the carbon with the R^1 and R^2 groups as substituent (i.e., carbon adjacent to the nitrile).

Therefore, the correct interpretation of the cited document is that hydrogenation of a mixture of enantiomers (i.e., enantiomers with respect to the asymmetric C adjacent to the nitrile) gives a product, which is a mixture of enantiomers as well.

Perez et al. do not teach that racemization does <u>not</u> occur. Racemization might still occur because there is no indication of the enantiomeric excess in the mixtures, or that they may even be racemic mixtures. Therefore, Perez et al. would neither teach nor suggest to one of ordinary skill in the art that hydrogenation of an enantiomerically enriched nitrile will give an enantiomerically enriched alcohol or aldehyde product. In other words, there is no teaching or suggestion in Perez et al. that the stereochemistry

DASSEN et al. - Appln. No. 10/510,660

of the asymmetric carbon adjacent to the nitrile in the starting material is preserved in the product.

Withdrawal of the Section 103 rejections is requested because the invention as claimed would not have been obvious to one of ordinary skill in the art at the time it was made.

Conclusion

Having fully responded to all of the pending objections and rejections contained in this Office Action, Applicants submit that the claims are in condition for allowance and earnestly solicit an early Notice to that effect. The Examiner is invited to contact the undersigned if any further information is required.

Respectfully submitted,

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(54) Aminobutyronitrile compositions

(57) There is provided a stable optically active composition comprising up to about 65% by weight of (R)2-amino-2,3-dimethylbutyronitrile and a substantially water-free non-polar solvent. Said composition is useful in the manufacture of agriculturally active agents.

Description

BACKGROUND OF THE INVENTION

[0001] Phenoxypropionic acid cyanimide derivatives, such as those described in EP 262,393 and Research Disclosure 92306005, are useful as fungicides, particularly for the control of the causative agents of rice blast. Said cyanimide derivatives contain assymetric or stereogenic carbon atoms and it has been demonstrated that those derivatives having the R-configuration show enhanced fungicidal activity over that of the corresponding racemic mixtures. Similarly, the imidazolinone family of herbicides, such as those described in U.S. 4,798,619 and U.S. 5,334,576, contain assymetric or stereogenic carbon atoms and it has been demonstrated that those imidazolinones having the R-configuration on the dialkylsubstituted carbon atom in the imidazolinone ring show a greater herbicidal activity than the corresponding racemic mixtures.

[0002] A common key chiral intermediate compound, (R)2-amino-2,3-butyronitrile may be used to prepare the above-said agriculturally active compounds. However, said (R)aminobutyronitrile compound is unstable and readily racemizes upon standing, thus making practical manufacturing procedures difficult.

[0003] Therefore, it is an object of this invention to provide a stable (R)2-amino-2,3-dimethylbutyronitrile composition useful for the manufacture of agriculturally active compounds.

[0004] It is another object of this invention to provide a readily available, storage-stable source of (R)2-amino-2,3-dimethylbutyronitrile.

SUMMARY OF THE INVENTION

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[0005] The present invention provides a stable chiral composition which comprises up to about 65% by weight of (R)2-amino-2,3-dimethylbutyronitrile and a substantially water-free non-polar solvent. Said compositions are useful as intermediates in the manufacture of agriculturally active agents such as fungicidal cyanimides and herbicidal imidazolinones having the R-configuration.

DETAILED DESCRIPTION OF THE INVENTION

[0006] Fungicidal α-phenoxypropionic acid cyanimide derivatives and their preparation from (R)2-amino-2,3-dimethylbutyronitrile are described in Research Disclosure 92306005. Herbicidal imidazolinones and their preparation from (R)2-amino-2,3-dimethylbutyronitrile are described in U.S. 4,683,324. Said patent also describes the preparation and isolation of (R)2-amino-2,3-dimethylbutyronitrile. Although said (R)aminobutyronitrile may be potentially useful as a key common intermediate in the manufacture of agriculturally active agents such as fungicides and herbicides, its half-life is estimated to be less than 8 hours at room temperature, therefore, making its use in a manufacturing procedure highly impractical.

[0007] Surprisingly, it has now been found that a composition which comprises up to about 65%, preferably 5% to 65%, more preferably 5% to 50%, especially preferably 15% to 40%, by weight of (R)2-amino-2,3-dimethylbutyronitrile (hereinafter designated R-aminonitrile) and a substantially water-free non-polar solvent is storage-stable for prolonged periods of time at temperatures at or below room temperature (up to about 25°C). Higher temperatures or higher concentrations may be employed, in the inventive compositions, however higher temperatures or higher concentrations accelerate the racemization process while lower temperatures or lower concentrations decrease the rate of racemization and increase the storage-stable period of time.

[0008] Advantageously, the composition of the invention may be employed in a practical manufacturing procedure, such as a process to prepare fungicidal α-phenoxycyanimides or herbicidal imidazolinones having the R configuration, without rapid decomposition due to racemization of or loss of HCN from, the R-aminonitrile starting material. Further, the stability of the composition of the invention allows for interim storage or transportation of the R-aminonitrile compound as needed for manufacturing purposes. It is intended that the stable chiral aminobutyronitrile compositions of the invention also embrace the corresponding essentially enantiomerically pure (S)2-amino-2,3-dimethylbutyronitrile compound as the chiral component therein.

[0009] Non-polar solvents useful in the composition of the invention are aromatic hydrocarbons (e.g. toluene, benzene, xylene, naphthalene and the like preferably toluene), halogenated aromatic hydrocarbons (e.g. chlorobenzene, dichlorobenzenes and the like), hydrocarbons (e.g. pentanes, hexanes and the like), halogenated hydrocarbons (e.g. chloroform, methylene chloride, dichloroethane, and the like, esters (e.g. ethyl acetate, methyl propionate and the like), ethers (e.g. diethyl ether, tetrahydrofuran, dioxane and the like) or any of the conventional, preferably water immiscible, organic non-polar solvents.

[0010] Preferred non-polar solvents suitable for the composition of the invention are aromatic hydrocarbons, particularly toluene.

[0011] In order to facilitate a further understanding of the invention, the following examples are presented primarily for the purpose of illustrating certain more specific details thereof. The invention is not to be deemed limited thereby except as defined in the claims.

[0012] Unless otherwise noted, all parts are parts by weight. HPLC designates high performance liquid chromatography.

EXAMPLE 1

Evaluation Of The Solvent Effect On The Racemization Of A 10% Solution of (R)2-Amino-2,3-dimethylbutyronitrile

A) Preparation of (R)2-Amino-2,3-dimethylbutyronitrile

[0013]

15

HOOC OH COOH
$$\cdot$$
 H₂N CN NaOH CH₂Cl₂ H₂N CN CN (R)

[0014] A mixture of methylene chloride, ice, (R)2-amino-2,3-dimethylbutyronitrile (2S,3S) tartaric acid salt (8.13g, 31.0 mmol) and 50% NaOH (5.3 ml, 8.0 g, 100 mmol NaOH) is shaken until no solid particles are observed. The organic phase is separated, dried over MgSO₄ and filtered. The filtrate is distilled *in vacuo* at 20°C to remove the methylene chloride and obtain free (R)2-amino-2,3-dimethylbutyronirile as a clear liquid, 3.42 g (98.3% yield).

B) Optical Rotation Evaluation

*3*5

[0015] In these evaluations, 10% wt/wt solutions of the freshly prepared (R)2-amino-2,3-dimethylbutyronitrile in a variety of solvents are placed in a constant temperature bath. Optical rotations, ([α]_D) are determined at time 0 and at regular intervals thereafter. The data obtained are shown in Tables I and II.

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<u>Table I</u>

<u>Evaluation of Non-polar Solvent Effect On Stability Of (R)2-Amino,2,3-dimethylbutronitrile Compositions</u>

10	
Solvent (Hr.)	(°C)
Ethyl Acetate 0 -00.422	26
1 -00.422	26
2.5 -00.425	26
20 3.5 -00.424 -0.002	26
4.5 -00.424	26
19.5 -00.421	26
25 -00.423	26
Toluene 0 -00.423	26
3 <i>o</i> 1 -00.423	26
2 -00.423	26
7 -00.423 0.000	26
³⁵ 23 -00.423	26
Acetonitrile 0 -00.209	26
⁴⁰ 1 -00.204	26
2 -00.199	26
3 -00.197 0.012	26
⁴⁵ 312 -00.025	26

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5	Solvent	Time _(Hr.)	[α] _D	Δ¹ [α] ₀	Temperature (°C)
	Tetrahydrofuran	0	-00.520		26
10		1	-00.520		26
		2	-00.518		26
		4.5	-00.518	0.002	26
15		27	-00.515		26
	Methylene Chloride	0	-00.468		26
20		1	-00.467		26
		2	-00.461	0.007	26
		17.5	-00.458		26
25					
	Chloroform	0	-00.547		26
		1	-00.549		26
30		2	-00.547	0.000	26
		17.5	-00.540		26
35	Dimethyl Formamide	0	-00.081		26
	·	1	-00.074		26
		3	-00.062	0.019	26
40		23	-00.015		26
		168	+00.002		26

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		Time	[α] _D	$\Delta^{1} [\alpha]_{D}$	Temperature
5	Solvent	<u>(Hr.)</u>			(°C)
J	Ethyl Ether	0	-00.505		26
		1	-00.505		26
10		4	-00.502	0.003	26
		6	-00.504		26
15	Hexanes	0	-00.492		26
		1	-00.494		26
		4	-00.491	0.001	26
20		6	-00.482		26
	Chlorobenzene	0	-00.306		25
25		1	-00.304		25
		3	-00.289	0.017	25
		20.5	-00.285		25
30					
	o-Dichlorobenzene	0	-00.242		25
		1	-00.241		25
35		3	-00.240	0.002	25
		20.5	-00.229		25
40	•••		00.000		25
	Nitrobenzene	0	-00.068		25
		1	-00.051		25
45		3	-00.045	0.023	25
		20.5	-00.053		25

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	Time	[α] ₀	$\Delta^1 [\alpha]_D$	Temperature
Solvent	(Hr.)			(°C)
1,2-Dichloroethane	0	-00.419		25
	2	-00.408		25
	4	-00.421	-0.002	25
	6	-00.436		25
1,2-Dimethoxyethane	0	-00.493		25
	2	-00.494		25
	4	-00.508	-0.015	25
	6	-00.514		25
2-Butanone	0	-00.368		25
	2	-00.366		25
	4	-00.358	0.014	25
	6	-00.357		25
Xylenes	0	-00.447		25
	2	-00.442		25
	4	-00.453	-0.006	25
	6	-00.460		25

 $^{1}\Delta [\alpha]_{D} = [\alpha]_{D}$ at Time 0 minus $[\alpha]_{D}$ at Time T

Table II

Comparative Evaluation of Polar Solvent Effect On Stability Of (R)2-Amino,2,3-dimethylbutronitrile Compositions Δ^1 [α]_D Temperature (°C) Solvent Time (Hr.) $[\alpha]_D$ 0 -00.500 26 Methanol -00.173 27 1 2 -00.054 27 -00.015 0.485 26 3 (±)2-Butanol 0 -00.541 26 -00.425 26 1 -00.359 26 2 -00.230 0.311 26 4.5 27 -00.000 26 Dimethylsulfoxide 0 -00.239 26 -00.151 26 3 -00.059 0.180 26 23 +00.003 26 168 -00.003 26 Ethanol 0 -00.540 26 -00.298 1 26 2 -00.145 26 4 -00.064 0.476 26 -00.022 6

 $^{1}\Delta\left[\alpha\right]_{D}=\left[\alpha\right]_{D}$ at Time 0 minus $\left[\alpha\right]_{D}$ at Time T

As can be seen from the data shown in Tables I and II above, racemization is decreased by a factor of 10 to 100 fold when the chiral compound is present as a 10% solution in a non-polar solvent as compared to when it is present as a 10% solution in a polar solvent.

EXAMPLE 2

Comparative Evaluation Of The Effect Of Water On The Racemization Of A Toluene Solution Of (R)2-Amino-2,3-dimethylbutyronitrile

[0016] In this evaluation, (R)2-amino-2,3-dimethylbutyronitrile is prepared in a manner similar to that described in part A of Example 1 and employing toluene in place of methylene chloride. Upon extraction and separation, a 25.8% solution of free 2-amino-2,3-dimethylbutyronitrile in toluene is obtained. Immediately after extraction, the % R isomer of the water wet toluene solution is determined by HPLC analysis. The wet solution is stored at 25°C for 24 hours and a second measurement is taken. The wet solution is then dried azeotropically (45°-50°C/60-65 mmHg), analyzed for % R isomer by chiral HPLC immediately after drying, stored at 25°C for 4 days and analyzed a second time. The results are shown in Table III.

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Table III

Comparative Evaluation Of The Effect Of Water On The Stability Of (R)2-Amino,2,3-dimethylbutronitrile Compositions $\Delta\%$ R¹ Time (Days) % R Isomer Solvent 0 85.2 Wet Toluene (comparison) 80.3 Wet Toluene (comparison 1 -4.9 Dry Toluene (invention) 0 79.5 Dry Toluene (invention) 4 78.9 -0.6

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As can be seen from the data in Table III above, solutions of the chiral compound in essentially the absence of water are significantly more stable than those solutions in which water is present.

20 EXAMPLE 3

<u>Evaluation Of The Effect Of Temperature And Concentration On The Racemization Of A Solution of (R)2-Amino-2,3-dimethylbutyronitrile</u>

[0017] In these evaluations, the test solution is prepared in essentially the same manner as described in Example 2 and the solution is azeotropically dried immediately following extraction. A 50 g sample of the thus-prepared test solution is introduced into a 3-necked round bottom flask which has been set at a predetermined temperature and flushed with nitrogen. Samples of the test solution are taken directly from the flask at 0, 4, 24 and 48 hour intervals and analyzed for % R isomer and wt % concentration of (R,S)2-amino-2,3-dimethylbutyronitrile by chiral HPLC. The data obtained are shown in Table IV.

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 $^{^{1}\}Delta\%R = \%$ R at Time 0 minus % R at Time T

Table IV

Evaluation of The Effect Of Concentration And Temperature On the Stability Of (R)2-Amino,2,3-dimethylbutyronitrile Compositions Concentration (wt %) | Temperature (°C) | Time (Hr.) %R Isomer $\Delta\%$ R¹ 15 19.2 0 94.0 93.9 19.5 15 4 19.4 15 93.9 24 19.2 15 48 93.6 0.4 19.2 20 0 94.2 19.2 20 24 94.0 19.2 20 48 94.0 0.2 19.2 60 0 94.0 91.9 19.5 60 4 19.8 60 24 81.6 22.4 20.2 60 48 71.6 0 93.5 32.2 20 93.1 0.4 32.2 20 48 38.6 2 0 93.4 37.2 2 144 92.9 0.5 38.7 2 336 91.7 38.6 35 0 93.4 86.9 39.0 35 24 38.1 35 48 84.1 9.3 38.3 20 0 90.5 38.3 20 24 89.5

 $^{1}\Delta\%R = \%R$ at Time 0 minus %R at 48 hr.

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Table IV

Time (Hr.)

0

4

24

48

0

4

24

48

 $\Delta\% R^{1}$

8.6

42.4

%R Isomer

92.9

91.4

88.4

84.3

92.8

71.3

51.4

50.5

Temperature (°C)

35

35

35

35

60

60

60

60

Concentration (wt %)

37.2

36.8

36.8

39.2

65.2

64.4

63.4

66.0

5		
_		

10

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25

45.9 45 0 94.4 46.5 47 2 89.4 65.2 15 0 92.8 92.6 15 4 63.8 90.8 15 24 64.9 89.9 2.9 15 48 63.4

 $^{1}\Delta\%R = \%R$ at Time 0 minus %R at 48 hr.

As can be seen from the data shown in Table IV above, high concentration combined with high temperature decreases the stability of the chiral solution, however concentrations as high as 65% may be stable at moderate temperature.

Claims

- 1. A stable composition which comprises up to about 65% by weight of (R)2-amino-2,3-dimethylbutyronitrile and a substantially water-free non-polar solvent.
 - 2. The composition according to claim 1 wherein the (R)2-amino-2,3-dimethylbutyronitrile is present at about 5% to 65% by weight.
- 40 3. The composition according to claim 1 wherein the (R)2-amino-2,3-dimethylbutyronitrile is present at about 5% to 50% by weight.
 - 4. The composition according to claim 1 wherein the solvent is selected from the group consisting of aromatic hydrocarbons, halogenated aromatic hydrocarbons, hydrocarbons, halogenated hydrocarbons, esters and ethers.
 - 5. The composition according to claim 4 wherein the solvent is an aromatic hydrocarbon.
 - 6. The composition according to claim 5 wherein the solvent is toluene.
- 50 7. The composition according to claim 6 wherein the (R)2-amino-2,3-dimethylbutyronitrile is present at about 5% to 65% by weight.
 - 8. The composition according to claim 7 wherein the (R)2-amino-2,3-dimethytbutyronitrile is present at about 15% to 40% by weight.

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XP-002237430

AN - 1993-383032 [48]

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CPY - NIHA

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IC - C07B55/00 ; C07C253/30 ; C07C255/24 ; C07C255/26 ; C07C255/33 ; C07C277/08; C07C279/14; C07C319/20; C07C319/22; C07C323/52; C07D209/20; C07D233/64

MC - 806-D01 B07-A01 B07-D04B B07-D09 B07-F01 B10-A15 E06-D01 E07-A01 E07-D04B E07-D09 E07-F01 E10-A15E N01-A01

M2 - [01] D010 D011 D020 D040 D601 F010 F014 F020 F521 G001 G010 G011 G012 G013 G100 H1 H100 H101 H181 H182 H401 H441 H481 H598 K0 K224 L1 L145 L250 M210 M211 M271 M280 M281 M311 M312 M313 M314 M315 M316 M321 M331 M332 M333 M340 M342 M343 M344 M349 M371 M381 M383 M391 M412 M413 M414 M416 M510 M511 M520 M521 M530 M531 M540 M620 M720 M800 M903 M904 N104 N171 N512 N513; 9348-21701-P

M3 - [01] D010 D011 D020 D040 D601 F010 F014 F020 F521 G001 G010 G011 G012 G013 G100 H1 H100 H101 H181 H182 H401 H441 H481 H598 K0 K224 L1 L145 L250 M210 M211 M271 M280 M281 M311 M312 M313 M314 M315 M316 M321 M331 M332 M333 M340 M342 M343 M344 M349 M371 M381 M383 M391 M412 M413 M414 M416 M510 M511 M520 M521 M530 M531 M540 M620 M720 M800 M903 M904 N104 N171 N512 N513; 9348-21701-P

PA - (NIHA) NIKKO KYOSEKI KK

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XIC - C07B-055/00; C07C-253/30; C07C-255/24; C07C-255/26; C07C-255/33; C07C-277/08; C07C-279/14; C07C-319/20; C07C-319/22; C07C-323/52; C07D-209/20; C07D-233/64

AB - J05286919 Prepn. of racemic 2-aminonitrile(s) (I) comprises racemisaton of optically active 2-aminonitrile(s) (II) by treating (II) with cyanic acid cpd(s). (III) in organic solvent.

- ADVANTAGE - (II) is converted to (I) under mild conditions quite efficiently in a short time; for example, D-(II) is converted to (I) from which L-(II) is isolated. Starting material (II) is prepd. from aldehyde by Strecker reaction. (IIa) or (IIb) and (III) (pref. Li cyanide, Na cyanide, K cyanide) are dissolved in solvent, pref. lower alcohol(s) or a mixt. of benzene/methanol = 85/15, the soln. is held to 20-50 deg.C for 10-60 minutes to obtain (I) soln. and (I) isolated from the soln. In the formulae R is opt. substd. alkyl, phenyl, imidazolyl, indolyl, furyl, pyridyl, thiazolyl.

- Example: Racemization of D-2-amino-2-phenylethanenitrile (IIc). (IIc) (50 mg), potassium cyanide (5 mg) were dissolved in methanol (5 ml), the solution was stirred at 40 deg.C for 10 min. The resulting matter was concentrated, the residue was recrystallized from benzene/hexane mixture to obtain racemic 2-amino-2-phenylethanenitrile. Conversion of (IIc) was 100%. On the other hand, (IIc) was treated similarly in absence of potassium cyanide, conversion of (IIc) was 57%.

- (Dwg.0/0)

CN - 9348-21701-P

IN INDDON'S DACERNO ARRIBIO MITTILE CO.

11. 251. TANA 17.11

NITRILE POTASSIUM CYANIDE BENZENE METHANOL MIXTURE

IKW - IMPROVE RACEMIC AMINO NITRILE COMPRISE CONTACT OPTICAL ACTIVE AMINO

NITRILE POTASSIUM CYANIDE BENZENE METHANOL MIXTURE

NC - 001

OPD - 1992-04-08

ORD - 1993-11-02

PAW - (NIHA) NIKKO KYOSEKI KK

TI - Improved racemisation for 2-amino:nitrile(s) - comprises contacting optically active 2-amino:nitrile(s) with potassium cyanide in benzene-methanol mixt.

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(54)【発明の名称】 2-アミノニトリルラセミ体の製造法

(57)【要約】

【構成】 光学活性な2-アミノニトリルを、有機溶媒 中で青酸化合物と作用させて光学活性な2-アミノニト リルをラセミ体に変換し、これを取得することよりなる 2-アミノニトリルラセミ体の製造法。

【効果】 光学活性な2-アミノニトリルを温和な条件 で効率よくラセミ化することができる。得られたラセミ 体は、光学活性α-アミノ酸の製造原料として有用であ る。

【特許請求の範囲】

【請求項1】 光学活性な2-アミノニトリルを、有機 溶媒中で青酸化合物と作用させて光学活性2-アミノニ トリルをラセミ体に変換し、これを取得することを特徴 とする2-アミノニトリルラセミ体の製造法。

【発明の詳細な説明】

[0001]

【産業上の利用分野】本発明は、光学活性な2-アミノ ニトリルを骨酸化合物の作用によりラセミ化しラセミ体 の2-アミノニトリルを製造する方法に関する。

[0002]

【従来の技術】合成法による光学活性 α-アミノ酸の製 造では、ストレッカー法或はその変法を用いてラセミ化 α-アミノ酸を合成し、ついで当該アミノ酸を光学分割 して光学活性 α-アミノ酸を製造している。そして、ス トレッカー法によるα-アミノ酸合成における合成中間 体のラセミ化2-アミノニトリルから微生物を利用して 光学活性な α-アミノ酸を製造しようとする試みがこれ まで多数報告されてきた〔文献1:Y. Fukuda, et al., J. Ferment, Technol., 49, 1011(1971);文献 2:特表 20 昭63-500004 号公報;文献3:J. C. Jallageas et a 1., Adv. Biochem. Engineer., 14, 1(1980)) 。これら の文献に記載されている方法は原理的にはニトリル加水 分解酵素による速度論的光学分割であるが、文献には、 残存する光学活性な2-アミノニトリルのラセミ化のエ 程が含まれておらず、引き続きこの光学活性な2-アミ ノニトリルが加水分解されているので結局生成するのは ラセミ体(文献1)あるいは光学純度の低いアミノ酸 (文献2) であったり、あるいはL体のアミノ酸とD体 のラセミ化工程をこれらの方法に加えることにより、ニ トリル加水分解酵素により、水解されずに残存する光学 活性な2-アミノニトリルをラセミ化し、次いでこれを 不斉水解するようにできるため、この工程を繰り返すこ とにより高光学純度の光学活性なアミノ酸を収率良く合 成することができる。

【0003】2-アミノニトリルのラセミ化方法は、酒 石酸類による光学分割の際にラセミ化を同時に行う方法 (USP4,683,324、特開昭48-13341号公報、特開昭53-710 トン、アルデヒドを添加すると反応速度および収率が向 上することが記載されている。しかしながら、ラセミ化 の速度は極めて遅く、また、ラセミ化だけを行う方法は 知られていない。

[0004]

【発明が解決しようとする課題】本発明は光学活性な2 -アミノニトリルを温和な条件で効率よくラセミ化する 方法を提供することを目的とする。またさらに、本発明 は、高光学純度の光学活性アミノ酸製造の原料となる2 する。

[0005]

【課題を解決するための手段】本発明者らは、上記課題 を達成するために鋭意検討した結果、青酸化合物を有機 溶媒中で光学活性な2-アミノニトリル化合物と作用さ せると、光学活性な2-アミノニトリル化合物が、容易 にラセミ化することを見出した。本発明は、かかる知見 に基づいてなされたものである。すなわち、本発明は、 次の一般式(1)及び(2)で示される光学活性な2-10 アミノニトリルを有機溶媒中で脊酸化合物と作用させて 光学活性な2-アミノニトリルを一般式に相当するラセ ミ体の α - ニトリル化合物に変換し、これを取得するこ とよりなる2-アミノニトリルラセミ体の製造法であ

[化2] RCH2 CHCN (2) ΝΗ

(ただし、式中、Rはアルキル基、置換アルキル基、フ エニル基、置換フェニル基、イミダゾリル基、置換イミ ダゾリル基、インドリル基、置換インドリル基、フリル 基、置換フリル基、ピリジル基、置換ピリジル基、チア ゾリル基、置換チアゾリル基を示す)。

【0007】本発明におけるニトリル化合物としては、 のアミノ酸アミドとの混合物(文献3)である。本発明 30 2-アミノプロバンニトリル、2-アミノブタンニトリ ル、2-アミノ-3-メチルプタンニトリル、2-アミ ノー4-メチルペンタンニトリル、2-アミノ-3-メ チルペンタンニトリル、2-アミノ-3-ヒドロキシブ ロバンニトリル、2-アミノ-3-ヒドロキシブタンニ トリル、2-アミノ-5-グアニジノペンタンニトリ ル、2-アミノ-3-メチルカプトプロパンニトリル、 2, 7-ジアミノー4, 5-ジチアオクタンニトリル、 2-アミノー4-メチルチオプタンニトリル、2-アミ ノー3-フェニルプロパンニトリル、3-(4-ヒドロ 21号公報、特開昭54-48729号公報)が知られており、ケ 40 キシフェニル)プロパンニトリル、2.6-ジアミノへ キサンニトリル、2,6-ジアミノ-5-ヒドロキシへ キサンニトリル、2-アミノ-3-(3-インドリル) プロパンニトリル、2-アミノ-3-(4-イミダゾリ ル) プロパンニトリル、2-アミノ-2-フェニルエタ ンニトリル等を例示しうる。

【0008】本発明において原料の光学活性な2-アミ ノニトリルに、 青酸化合物を作用させて2-アミノニト リルラセミ体を生産するには、例えば次の方法を適用す るとよい。すなわち、有機溶媒中で青酸化合物と、原料 ーアミノニトリルラセミ体を収率よく得ることを目的と 50 の光学活性な2-アミノニトリルとを接触させて反応さ

せる。上記の反応では種々の有機溶媒を使いうるが、好 ましくはメタノール、エタノール、n-プロパノール、イ ソプロパノール、n-プタノール等のアルコール類を例示 しうる。あるいは、ペンゼン、トルエン、キシレン、ヘ キサン、イソオクタン、テトラヒドロフラン、酢酸エチ ルなどの溶媒と先に述べたアルコール類との混合溶媒な どを例示しうる。またその混合比率はどのような割合で もよい。しかし、好ましくは、ベンゼン:メタノール を、85:15v/v の比率で用いるのがよい。 青酸化合物と (NaCN)、シアン化カリウム(KCN) などがあげられる。反 応は、温度20~50℃の範囲で10分~1時間行なう。上記 反応により生成した2-アミノニトリルラセミ体は、相 分離、濾過、抽出、カラムクロマトグラフィー等の公知 の手段を適用して分離、採取する。

【0009】次に本発明の実施例を挙げて、本発明を具 体的に説明する。

【実施例1】

①溶媒の調製

*メタノールをモレキュラーシープにより脱水して溶媒と した。

②ラセミ化

上記の無水メタノール 5 mlを、直径24mmの試験管に収容 し、これにシアン化カリウムKCN 5mgを青酸化合物とし て光学純度98%eeのD-2-アミノ-2-フェニルエタ ンニトリル50mgと共に加えて密栓し、40℃、300rpmで10 分間振盪を行なった。反応終了後、溶媒を留去し、これ にペンゼン:ヘキサン(1:1)の溶液を加えて再結晶 しては、シアン化リチウム(LiCN)、シアン化ナトリウム 10 して、2-アミノ-2-フェニルエタンニトリルの結晶 を得た。この結晶をヘキサン:2-プロパノール(9: 1) の溶液に溶解し、高速液体クロマトグラフィーで分 析した。得られた2-アミノー2-フェニルエタンニト リルの絶対配置と光学純度の決定にはカラム充填剤とし て、CHIRALCEL OJ (ダイセル化学工業社製) を用いた。 結果は表1に示すとおりである。

> [0010] 【表1】

反応時間 (分)	絶対配置	光学純度 (%ee)	ラセミ化率 (%)
0	D	98	0
10	ラセミ	0	100

[0011]

【比較例1】

①溶媒の調製

した。

②ラセミ化

上記の無水メタノール5mlを、直径24mmの試験管に収容 し、これに光学純度98%eeのD-2-アミノ-2-フェ ニルエタンニトリル50mgを加えて密栓し、40℃、300rpm で10分間振盪を行なった。反応終了後、溶媒を留去し、※

※これにベンゼン:ヘキサン(1:1)の溶液を加えて再 結晶を行い、2-アミノ-2-フェニルエタンニトリル を得た。これをヘキサン:2-プロパノール(9:1) メタノールをモレキュラーシープにより脱水して溶媒と 30 の溶液に溶解し、高速液体クロマトグラフィーで分析し た。得られた2-アミノ-2-フェニルエタンニトリル の絶対配置と光学純度の決定にはカラム充填剤として、 CHIRALCEL OJ (ダイセル化学工業社製) を用いた。結果 は表2に示すとおりである。

> [0012] 【表2】

反応時間 (分)	絶対配置	光学純度 (%ee)	ラセミ化率 (%)
0	D	98	0
10	D	42	57

[0013]

【実施例2】

①溶媒の調製

ベンゼンとメタノールを85:15v/v の割合に混合した。

②ラセミ化

上記の混合溶媒 5 ml を、直径24mmの試験管に収容し、こ れにシアン化カリウムKCN 5 mgを育酸化合物として光学 50 工業社製)を用いた。結果は表3 に示すとおりである。

純度98%eeのD-2-アミノ-2-フェニルエタンニト リル50mgとともに加えて密栓し、40℃、300rpmで40分間 振盪を行なった。反応終了後、有機溶媒相を高速液体ク ロマトグラフィーで分析した。得られた2-アミノ-2 フェニルエタンニトリルの絶対配置と光学純度の決定 にはカラム充填剤として、CHIRALCEL OJ (ダイセル化学

[0014]

*【表3】

反応時間 (分)	絶対配置	光学純度 (%ee)	ラセミ化率 (%)
0	D	98	0
10	D	4	96
20	D	4	96
30	D	2	98
40	D	2	98

[0015]

【比較例2】

①溶媒の調製

ベンゼンとメタノールを85:15v/v の割合に混合した。 ②ラセミ化

上記の混合溶媒2mlを、直径24mmの試験管に収容し、光 学純度98%eeのD-2-アミノ-2-フェニルエタンニ トリル5mgを加えて密栓し、40℃、300rpmで6時間振盪※ ※を行なった。反応終了後、有機溶媒相を高速液体クロマ トグラフィーで分析した。得られた2-アミノー2-フ ェニルエタンニトリルの絶対配置と光学純度の決定には カラム充填剤として、CHIRALCEL OJ (ダイセル化学工業 社製)を用いた。結果は表4に示すとおりである。

6

[0016]【表4】

超加量	光学純度 (%ee)	ラセミ化 率 (%)
D	98	0
D	96	2
D	94	4
	D D	D 98 D 96

[0017]

【実施例3】

①溶媒の調製

ベンゼンとメタノールを85:15v/v の割合に混合した。 ②ラセミ化

上記の混合溶媒 5 mlを、直径24mmの試験管に収容し、こ れにシアン化カリウムKCN 5mgを青酸化合物として光学 純度64%eeのD-2-アミノ-4-メチルペンタンニト リル5 µ1 とともに加えて密栓し、40℃、300rpmで1時 間振盪した。

③誘導体化と分析

反応終了後、ただちに2N塩酸を4ml加え撹拌した。塩酸★

★相を6N水酸化ナトリウムでアルカリ性とし、クロロホル ム2回を加えて撹拌した。クロロホルム相にトリエチル 30 アミン4滴と3、5-ジニトロベンゾイルクロリド5 mg 加え、60℃で3時間加温した。ヘキサン:メタノール (9:1) 混合溶液に誘導体化した2-アミノー4-メ チルペンタンニトリル溶液を3滴加え、高速液体クロマ トグラフィーで分析した。得られた2-アミノー4ーメ

チルペンタンニトリルの絶対配置と光学純度の決定には カラム充填剤として、CHIRALCEL OJ (ダイセル化学工業 社製)を用いた。結果は表5に示すとおりである。

[0018]

【表 5 】

反応時間 (時間)	絶対配置	光学純度 (%ee)	ラセミ 化率 (%)
0	D	64 ·	0
1	D	54	16
3	D	42	34

[0019]

【発明の効果】本発明の方法によると、光学活性2-ア ミノニトリルに、有機溶媒中で青酸化合物を作用させ、 50 を得ることができる。得られる2-アミノニトリルラセ

ニトリルを温和な条件でラセミ2-アミノニトリルに変 換するので、反応副生成物が少なく、収率よくラセミ体

ミ体は、光学活性なα-アミノ酸類の製造原料として有 用である。

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